

SUSPENSION SAFETY AND INSPECTION

CAUTION

- Do not operate the vehicle without air pressure in the air springs.
- A trailer parked for any length of time with a payload and supported by the a landing gear legs should be lowered on to the air spring internal bumpers.
- For safe loading and unloading, lower the vehicle on to the air spring internal bumpers.

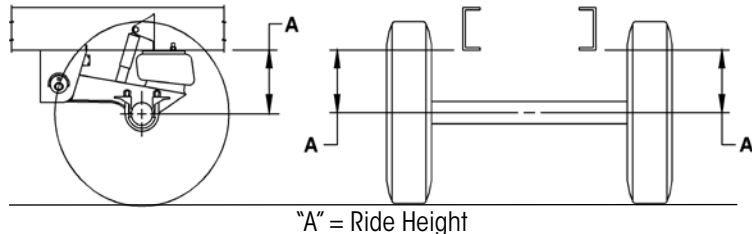
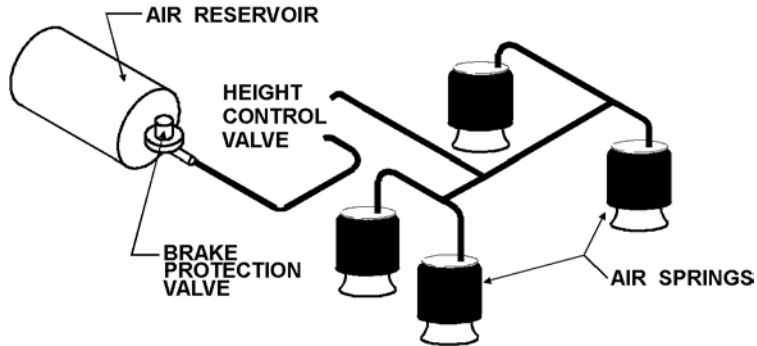
SUSPENSION INSPECTION

During regular vehicle maintenance, visually inspect the following items:

- All fasteners including the pivot bolts and u-bolts for security as applicable to your suspension
- All welds including axle connection pivot, beam, bracket, and frame attachment
- Structure: integrity of vehicle frame, suspension beams and brackets
- Broken or leaking shock absorbers
- Air springs for chafing, rubbing, or damage

- Air system valves, piping, and fittings (See top figure)
- Suspension ride height (see bottom figure)

TYPICAL AIR CONTROL



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